Application No.: 09/687,774 Docket No.: 10001114-1

CLAIMS

1. (Previously Presented) A notes service for a computer aided design (CAD) application, comprising:

a note creation module which captures an electronic note associated with a change in a three-dimensional model of said CAD application;

a note storage module which stores said captured note and an associated data file for later retrieval; and

a note retrieval module for retrieving and displaying said captured note with a display screen of said three-dimensional model, that existed when said note was generated, using said associated data file.

- 2. (Previously Presented) The notes service of claim 1, wherein said note retrieval module receives a query condition and retrieves said captured note and associated data file if said note meets said query condition.
 - 3. (Original) The notes service of claim 1, comprising: a note management module which enables a user to modify a captured note.
- 4. (Original) The notes service of claim 1, comprising: a collaboration function which allows a plurality of collaboration session members to synchronously view a graphical user interface of said notes service.
- 5. (Currently Amended) A method for capturing and managing electronic notes in a computer aided design (CAD) based application, comprising:

capturing a note in a note object; and

associating a data file with said captured note, wherein said data file is used to generate a display of a three-dimensional model of said CAD application that existed when said note was captured[[.]];

storing said note object and said associated data file in persistent storage for later retrieval;

receiving a query condition; and

retrieving said note object and said associated data file if attributes of said note object meet said query condition.

25692005.1 - 2 -

Application No.: 09/687,774 Docket No.: 10001114-1

- 6. (Canceled)
- 7. (Canceled)
- 8. (Original) The method of claim 5, comprising: displaying said note captured in said note object.
- 9. (Previously Presented) The method of claim 8, comprising: presenting said display of said three-dimensional model using said data file.
- 10. (Original) The method of claim 5, comprising: capturing a second note and linking said second captured note to said captured note in an hierarchical relationship.
- 11. (Previously Presented) The method of claim 5, comprising: connecting to a collaboration session; and synchronously displaying a notes service graphical user interface to all members connected to said collaboration session.
- 12. (Original) The method of claim 11, comprising: locking said note to prevent other members of said collaboration session from changing said note.
 - 13. (Canceled)
- 14. (Currently Amended) The computer readable storage medium of claim [[13]] 15, the method comprising:

storing said note object and said associated data file in persistent storage for later retrieval.

15. (Currently Amended) The computer readable storage medium of claim 13, the method comprising: A computer readable storage medium tangibly embodying program instructions implementing a method for capturing and managing electronic notes in a computer based application, the method comprising the steps of:

capturing a note in a note object;

25692005.1 - 3 -

Application No.: 09/687,774 Docket No.: 10001114-1

associating a data file with said captured note, wherein said data file is used to generate a display of a three-dimensional model of said CAD application that existed at the time the note was captured;

receiving a query condition; and

retrieving said note object and said associated data file if attributes of said note object meet said query condition.

16. (Currently Amended) The computer readable storage medium of claim [[13]] 15, the method comprising:

displaying said note captured in said note object.

17. (Previously Presented) The computer readable storage medium of claim 15, the method comprising:

presenting said display of said three-dimensional model using said data file.

18. (Currently Amended) The computer readable storage medium of claim [[13]] 15, the method comprising:

capturing a second note and linking said second captured note to said captured note in an hierarchical relationship.

19. (Currently Amended) The computer readable storage medium of claim [[13]] 15, the method comprising:

connecting to a collaboration session; and

synchronously displaying a notes service graphical user interface to all members connected to said collaboration session.

20. (Original) The computer readable storage medium of claim 19, the method comprising:

locking said note to prevent other members of said collaboration session from changing said note.

25692005.1 - 4 -